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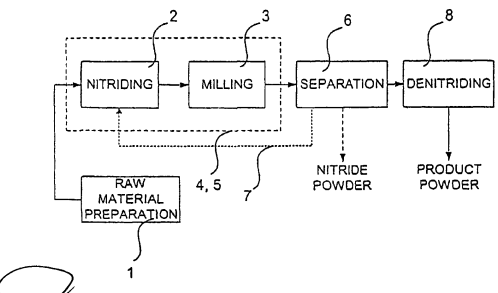
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(54) Title: PROCESS AND PLANT FOR MANUFACTURING FINE IRON AND STEEL POWDERS, FINE IRON AND STEEL POWDERS AND USE OF POWDERS MANUFACTURED BY THE PROCESS



(5) Abstract Process for manufacturing fine iron or steel powders. The process is especially characterized in the steps of • providing an iron based, fragmented raw material, finely divided when applicable, • providing a brittle material by transforming raw material to nitride by means of ammonia gas, • milling the nitridic material to particle sizes desired, when applicable, and • denitriding to a fine iron or steel powder. The invention also relates to a plant for manufacturing fine iron or steel powders, fine iron or steel powders and use of powders manufactured by the process according to the invention.

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